

FILE 'AGRICOLA' ENTERED AT 15:31:09 ON 27 DEC 2004

FILE 'CABA' ENTERED AT 15:31:09 ON 27 DEC 2004  
COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)

FILE 'BIOSIS' ENTERED AT 15:31:09 ON 27 DEC 2004  
Copyright (c) 2004 The Thomson Corporation.

=> s celery  
L1 6233 CELERY

=> s tissue(w)culture  
L2 84997 TISSUE(W) CULTURE

=> s protoplast  
L3 17405 PROTOPLAST

=> s transformation  
L4 170083 TRANSFORMATION

=> s celery(5a)(resistant or resistance)  
L5 167 CELERY(5A)(RESISTANT OR RESISTANCE)

=> s pierce l/au  
L6 66 PIERCE L/AU

=> s L1 and L2  
L7 114 L1 AND L2

=> s L3 and L7  
L8 1 L3 AND L7

=> s L4 and L7  
L9 1 L4 AND L7

=> s L1 and L6  
L10 0 L1 AND L6

L8 ANSWER 1 OF 1 CABA COPYRIGHT 2004 CABI on STN  
TI Cell culture and somatic cell genetics of plants. Volume 3. Plant  
regeneration and genetic variability.  
SO Cell culture and somatic cell genetics of plants. Volume 3. Plant  
regeneration and genetic variability, (1986) pp. xix + 657. Publisher:  
Academic Press. Price: <pounds>89.50.  
ISBN: 0-12-715003-X  
AU Vasil, I. K. [EDITOR]

L9 ANSWER 1 OF 1 CABA COPYRIGHT 2004 CABI on STN  
TI Genetic engineering for quality improvement in vegetable crops: current  
perspectives.  
SO Vegetable Science, (1999) Vol. 26, No. 2, pp. 99-108. 51 ref. Publisher:  
Indian Society of Vegetable Science.  
AU Jagdish Singh; Kalloo, G.; Singh, A. K.; Singh, J.

10/786,352

**WEST Search History****[ Hide Items ] [ Restore ] [ Clear ] [ Cancel ]**

DATE: Monday, December 27, 2004

**Hide? Set Name Query****Hit Count***DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR*

<input type="checkbox"/>	L1	celery	3322
<input type="checkbox"/>	L2	tissue adj culture	48927
<input type="checkbox"/>	L3	protoplast	15854
<input type="checkbox"/>	L4	transformation	178378
<input type="checkbox"/>	L5	celery near5 (resistant or resistance)	15
<input type="checkbox"/>	L6	pierce near5 lawrence.in.	41
<input type="checkbox"/>	L7	800/260,263-266,268,269,274,277-279,281,284,300-302,318.ccls.	4659
<input type="checkbox"/>	L8	435/410,418,421,430,430.1,468.ccls.	3703
<input type="checkbox"/>	L9	L1 and L2	412
<input type="checkbox"/>	L10	L3 and L9	294
<input type="checkbox"/>	L11	L4 and L10	283
<input type="checkbox"/>	L12	L1 and L6	7
<input type="checkbox"/>	L13	L1 and L7	322
<input type="checkbox"/>	L14	L1 and L8	210

END OF SEARCH HISTORY

**Search Results - Record(s) 1 through 15 of 15 returned.**

- 
1. 20040221347. 25 Apr 03. 04 Nov 04. Celery product. Duda, Darrell L., et al. 800/318; 435/410 435/420 800/295 A01H005/10 A01H005/00 C12N005/04.
- 
2. 6822143. 21 Oct 02; 23 Nov 04. Celery named ADS-1. Pierce; Lawrence K.. 800/318; 435/410 800/260 800/278 800/279 800/298 800/300 800/301 800/302. A01H001/00 A01H005/00 A01H005/04 A01H005/10 C12N015/82.
- 
3. 6818810. 10 Mar 03; 16 Nov 04. Celery named ADS-7. Pierce; Lawrence K.. 800/318; 435/410 800/260 800/278 800/279 800/298 800/300 800/301 800/302. A01H001/00 A01H005/00 A01H005/04 A01H005/10 C12N015/82.
- 
4. 6812385. 25 Feb 03; 02 Nov 04. Celery named ADS-8. Pierce; Lawrence K.. 800/318; 425/410 800/260 800/278 800/279 800/298 800/300 800/301 800/302. A01H001/00 A01H005/00 A01H005/04 A01H005/10 C12N015/82.
- 
5. 6222100. 05 Jun 95; 24 Apr 01. Herbicide resistance in plants. Anderson; Paul Curtis, et al. 800/300; 47/58.1R 800/270 800/320 800/320.1 800/320.2 800/320.3. A01H001/06 A01H005/00 A01H001/04 A01N025/00.
- 
6. 6217925. 26 Feb 99; 17 Apr 01. Nitrite formation in beef mixed vegetable juice: isolation of nitrite-resistant bacteria which have nitrate reductase activity. Kim; Cheryl K.. 426/335; 426/321 426/52 426/532 426/56 426/615 426/654 426/655. A23C004/22 A23C004/24.
- 
7. 6211439. 05 Jun 95; 03 Apr 01. Herbicide resistance in plants. Anderson; Paul Curtis, et al. 800/300; 800/270 800/320 800/320.1 800/320.2 800/320.3. A01H001/04 A01H001/06 A01H005/00 A01H005/10.
- 
8. 6211438. 18 Sep 92; 03 Apr 01. Herbicide resistance in plants. Anderson; Paul Curtis, et al. 800/300; 800/270 800/320 800/320.1 800/320.2 800/320.3. A01H001/06 A01H005/00 A01H005/10.
- 
9. 5998207. 12 Jun 98; 07 Dec 99. Method for transformation of cotton and kenaf and organogenic regeneration. Reichert; Nancy A., et al. 435/430; 435/430.1 435/431 435/469 435/470 800/293 800/294 800/298. A01H004/00 A01H001/00 C12N015/82 C12N015/84.
- 
10. 5943804. 28 Jan 98; 31 Aug 99. Slidably fastenable tag. Linquist; John B., et al. 40/637; 40/673. G09F023/00.
- 
11. 5719046. 19 May 95; 17 Feb 98. Sulfonamide resistance genes and their use. Guerineau; Jean Francois, et al. 435/468; 435/320.1 435/418 435/419 435/469 435/69.1 536/23.2 536/23.7 536/24.1 800/294. C12N005/14 C12N015/31 C12N015/65 C12N015/82.
- 
12. 5718079. 24 Mar 93; 17 Feb 98. Herbicide resistance in plants. Anderson; Paul Curtis, et al. 800/276; 800/278 800/294. A01B079/00.
- 
13. 5633444. 19 May 95; 27 May 97. Sulfonamide resistance genes and their use. Guerineau; Jean F., et al. 800/300; 435/414 435/418 435/419 504/214. A01H004/00 C12N005/14.
-

---

14. 5597717. 19 May 95; 28 Jan 97. Sulfonamide resistance genes and their use. Guerineau; Jean F., et al. 800/288; 435/320.1 435/468 435/469 435/470 536/23.2 536/24.1 800/294. C12N015/82.

---

15. 5304732. 03 Oct 90; 19 Apr 94. Herbicide resistance in plants. Anderson; Paul C., et al. 800/300.1; A01H001/06 A01H001/02.

---

[Generate Collection](#)

[Print](#)

Terms	Documents
celery near5 (resistant or resistance)	15

[Prev Page](#)    [Next Page](#)    [Go to Doc#](#)

[Generate Collection](#)[Print](#)

## Search Results - Record(s) 1 through 7 of 7 returned.

- 
1. 20040221347. 25 Apr 03. 04 Nov 04. Celery product. Duda, Darrell L., et al. 800/318; 435/410 435/420 800/295 A01H005/10 A01H005/00 C12N005/04.
- 
2. 20040181834. 10 Mar 03. 16 Sep 04. CELERY NAMED ADS-7. Pierce, Lawrence K.. 800/318; 435/410 435/430.1 800/260 800/268 800/278 800/298 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
- 
3. 20040168231. 25 Feb 03. 26 Aug 04. CELERY NAMED ADS-8. Pierce, Lawrence K.. 800/318; A01H005/00.
- 
4. 20040078853. 21 Oct 02. 22 Apr 04. Celery named ADS-1. Pierce, Lawrence K.. 800/318; A01H005/00.
- 
5. 6822143. 21 Oct 02; 23 Nov 04. Celery named ADS-1. Pierce; Lawrence K.. 800/318; 435/410 800/260 800/278 800/279 800/298 800/300 800/301 800/302. A01H001/00 A01H005/00 A01H005/04 A01H005/10 C12N015/82.
- 
6. 6818810. 10 Mar 03; 16 Nov 04. Celery named ADS-7. Pierce; Lawrence K.. 800/318; 435/410 800/260 800/278 800/279 800/298 800/300 800/301 800/302. A01H001/00 A01H005/00 A01H005/04 A01H005/10 C12N015/82.
- 
7. 6812385. 25 Feb 03; 02 Nov 04. Celery named ADS-8. Pierce; Lawrence K.. 800/318; 425/410 800/260 800/278 800/279 800/298 800/300 800/301 800/302. A01H001/00 A01H005/00 A01H005/04 A01H005/10 C12N015/82.
- 

[Generate Collection](#)[Print](#)

Terms	Documents
L1 and L6	7

[Prev Page](#)   [Next Page](#)   [Go to Doc#](#)